NOTE

WHITE COPY - DIVISION'S COPY GREEN COPY - DRILLER'S COPY

JAN 2 9 1974 STATE OF WISCONSIN DEPARTMENT OF NATURAL RESOURCES Box 450 Madison, Wisconsin 53701

					YELLOW (COPY — C)WNER	'S COPY					
1. COUNTY	^			CHECK ONE			٣		NAME Ceda	rburg			
2 LOCATIO		ukee ection Si	ection Tow	nship	Range	Village 3 OWI	VER AT	City				···.	
SW NE 35				10N 21E		3 OWNER AT TIME OF DRILLING Ronald Beyer							
OR - Grid or	street no		eet name		ADDRESS					· ·			
4960 Timbercrest Dri							shir	ce Dr:					
AND -If ava	ilable subdivis	sion name, lot	& block no				T OFFI		ież				
4. Distance in feet from well to nearest: BUILDING SANITARY SEWER							Cedarburg, Wisa					ATER DRAIN	
4. Distance	iii icce ii oii	1 11011 10 1100		(THE THE	CI	TILE	SEWER CO	NNECTED	INDEPENDE	NT C I.	THE	
(Reco	ord answer in a	appropriate b	lock)	14			·			14			
CLEAR WAT	ER DRAIN S	SEPTIC TAN	K PRIVY S	EEPAGE PIT	ABSORPTION	N FIELD	BARI	N SILO	ABAND	ONED WELL	SINK HOLE	-	
OTHER POL	LUTION SOU	RCES (Give o	description such	ch as dump, q	uarry, drainage	well, stre	am, pon	nd, lake, etc	<u> </u>	· · · · · · · · · · · · · · · · · · ·			
	,									, , , , , , , , , , , , , , , , , , ,	<u> </u>		
5. Well is in	itended to si	upply water		Touse					مرمور				
6. DRILLHOLE							9. FORMATIONS						
Dia (in) From (ft) To (ft) Dia (in			Dia (in)	From (ft)	Kind					From (ft)	To (ft)		
10	Surface	20	6	20	205	Stoney clay				Surface	18		
10		20	0	20	203	310	пеу	clay		<u>.</u>		10	
						san	d 🦯				18	36	
7. CASING, LINER, CURBING, AND SCREEN											26	60	
Dia (in)	<u> </u>	Kind and Weig	ht	From (ft)	To (ft)	clay	, 				36	69	
6	19:45# new bl stee			Surface	69	limestone					69	205	
						1							
	T&C We	11 cas	<u> </u>		1	4							
					\mathbb{N}	İ							
· · · · · · · · · · · · · · · · · · ·						1							
						_						_	
8. GROUT	OR OTHER	<u> </u>	1 1	10 TYPE OF DRILLING MACHINE USED									
Kind From (ft) To (ft)							Cable Tool Direct Rotary					erse Rotary	
				Surface		Botary – air Botary – hamm				er Jetting with			
clay s	lurry			Surrace	20		w/drilling mud with drilling mud &				_		
						Well c	onstru	ction com	pleted on	1/21/74	•	19	
11. MISCE	LLANEOUS			4 #	_		termii				x above	final grade	
Yield test:	12	•	Hrs. at	15	GPM	AACH IS			10	11161163	below		
Depth from	surface to r	normał wate	r level	47	ft,	Well d	lisinfec	ted upon o	ompletio	n	X Y	'es 🔲 No	
						Well sealed watertight upon completion						'es 🔲 No	
Depth to wa	ater level wh	nen pumping	3	53	ft.	wen s		vatertigit i		Pierion	<u> </u>	<u> </u>	
Water sample sent to Madison							laboratory on: 1/21/74 19						
				is, informati	on concernin			countered	, and data	relating to r	nearby wells,		
type of casi	ng joints, me	ethod of fin			of cement use								
be given on reverse side. SIGNATURE							COMPLETE MAIL ADDRESS						
1)1.4													
1 cov	WI W	em	rece Re	gistered We	ll Driller	631	Sout	h Was	n: Ave	Cedar	rburg, k	1184	
	H 81/18 1/18 1/18 1/18			Plea AS = 24 HRS	ase do not wri	ite in spa		CONFIE	RMED	REMA	ARKS		